











FIG. 6

COUPLING A FIRST CARRIER FROM INTERNAL RESONANT FREQUENCY 601 CIRCUITRY OF AN IC TO A FIRST PIN OF THE IC'S PACKAGE. WHEREIN THE FIRST CARRIER IS TO CARRY SIGNALS OF A FIRST POLARITY COUPLING A SECOND CARRIER FROM THE INTERNAL RESONANT FREQUENCY 602-CIRCUITRY TO THE FIRST PIN OF THE IC'S PACKAGE, WHEREIN THE SECOND CARRIER IS TO CARRY SIGNALS HAVING A POLARITY OPPOSITE THAT OF THE FIRST POLARITY COUPLING A THIRD CARRIER FROM THE INTERNAL RESONANT FREQUENCY CIRCUITRY 603 OF AN IC TO A SECOND PIN OF THE IC'S PACKAGE, WHEREIN THE THIRD CARRIER IS TO CARRY SIGNALS HAVING THE FIRST POLARITY COUPLING A FOURTH CARRIER FROM THE INTERNAL RESONANT FREQUENCY CIRCUITRY TO THE SECOND PIN OF THE IC'S 604-PACKAGE. WHEREIN THE THIRD CARRIER IS TO CARRY SIGNALS HAVING A POLARITY OPPOSITE THAT OF THE FIRST POLARITY ARRANGING THE FOUR CARRIERS IN PARALLEL SUCH THAT THE NEIGHBORING CARRIER(S) OF ANY GIVEN ONE OF THE CARRIERS CARRY SIGNALS OF OPPOSITE POLARITY RELATIVE TO THE POLARITY OF SIGNALS CARRIED BY SUCH 605 -GIVEN CARRIER (e.g., ARRANGING THE CARRIERS IN RELATIVE ORDER OF: FIRST CARRIER, SECOND CARRIER, THIRD CARRIER, FOURTH CARRIER)